Lamb conducted the initial planning study, schematic design and services through construction for two new facilities to serve as primary and back-up control centers for this Transmission Corporation. The primary facility is 63,000 s.f. and the back up is 45,000 s.f.

Lamb collaborated with an architectural firm and multiple design sub-contractors from Canada to complete the design and provide construction documents.

Significant features include the ability to withstand a major seismic event, a two-tier monitor array in lieu of a traditional video wall display, and sit-stand consoles for the operators.